

CODE OF PRACTICE FOR ELECTRIC VEHICLE CHARGING EQUIPMENT INSTALLATION

2ND FDITION

This covers an overview of electric vehicle charging equipment, considerations needed prior to installation, physical installation requirements, related electrical installation requirements of BS 7671 and specific requirements when installing electric vehicle charging equipment in location's such as domestic dwellings, on-street locations, commercial and industrial premises.

Also included are useful installation checklists and risk assessment templates. Therefore this publication provides useful guidance for anyone interested in the installation of electric vehicle charging points.

- Reviewed and brought up to date with Amendments 1, 2 and 3 of BS 7671:2008
- A definitive guide to safely installing electric vehicle charging equipment
- Endorsed by government, contractors, automotive industry, network operators and manufacturers

This is a hands-on guide of immediate practical use to trained

installers. The Code is invaluable to administrators and managers specifying and procuring EV charging equipment and contractors.

Finally, it is an essential reference for manufacturers of cars and

charging equipment who need guidance on how to meet the

requirements of electrical supply and installation standards.

Code of Practice for Electric Vehicle Charging Equipment Installation 2nd Edition

ISBN: 978-1-84919-839-4 **Product code:** PSEV002P **BIC Codes:** TKJ £60.00 Price: 297 x 210 Size (mm): c.90pp **Extent:** Format: paperback Publish date: Feb 2015 World – all languages Rights:

www.theiet.org/standards

AUTHOR INFORMATION

IET Standards

READERSHIP

PREVIOUS EDITIONS

1st Edition (2012): 978-1-84919-514-0

To place an order or to request further information, contact Alex Fox, IET Books Sales Manager

T: 01438 767655 E: <u>AFox@theiet.org</u>

The IET | PO Box 96 | Stevenage | SG1 2SD | UK | Tel +44 (0)1438 767328 | Fax +44 (0)1438 767375 | www.theiet.org